

# ELECTRICALLY OPERATED DOUBLE DIAPHRAGM PUMPS

2020 |



## >> All about your flow

We began our journey 40 years ago in Kungälv, a small town on the Swedish west coast, as a family company with an ambition to one day become a global player on the pump market.

Since 1980, we have taken pride in delivering a wealth of knowledge and passion for pumps to the industry, whilst supplying a wide range of premium products for various industrial applications.

Over the years, the company has developed into a global Tapflo Group with branches and distributors present in nearly every region of the world.

One thing did not change - we are still a family company.

Our solutions are designed and manufactured in Europe and distributed globally to offer the best service and flow solutions to our customers for a variety of applications.

Our values, Commitment, Quality and Simplicity are reflected both in our product and business approach.



For fast and flexible service and high-quality products readily available worldwide, choose Tapflo.

## **Quality commitment**

At Tapflo we are simply committed to quality. As a result, our production standards, as well as products quality, comply with various globally recognised certification and quality control standards. The Tapflo manufacturing process is certified according to ISO 9001:2015, confirming that our processes are appropriate, effective, customer-focused and continuously improved.

















# **Tapflo values**

Our culture is concluded in Our values

We are different from our competitors because of our willingness to exceed the customers' expectations, move fast and be flexible. Our culture is based on the spirit of togetherness, enthusiasm and integrity. We come from all over the world but we share the same values and we respect each other. We are committed.

#### Quality

We understand that the quality in our work is never better than the weakest link, that's why we focus on every small detail. We share a common passion for continuously finding more efficient and effective ways to provide value to our customers. As a manufacturer we have control of the complete process both in terms of our products and the way we operate internally. That is why we manufacture the highest quality pumps in our segment.

#### **Simplicity**

We have a saying, "Simple is art" which means we try to find smooth and uncomplicated solutions in everything. By keeping it simple we can focus on the essential, like designing uncomplicated pumps with few components. For us it is a key to success; strive to simplify what is complex.

# Electrically Operated Diaphragm pumps

Hygienic and Industrial





## **Features & Benefits**

- Low energy cost
  Electricity cost < o
  - Electricity cost < compressed air cost, high efficient (IE3 class) drive
- Self-priming from dry suction pipe More options of installation

- Long diaphragm lifetime
  - Pneumatic and mechanical support of the diaphragm
- Clean & easy maintenance
  No hydraulic fluid required, no danger
  of leakage
- Run dry without damage Easy to use, no need of guarding device
- Few components & long life design Low downtime and maintenance cost

Low spare parts cost

Pump has almost identical design of the wetted side as standard Tapflo air operated diaphragm pump therefore many spare parts are the same





## **Fast facts**

Materials of wetted parts Aluminium, PTFE coated aluminium,

Stainless steel (industrial and hygienic), Plastic (PE & PTFE)

Diaphragm and ball materials PTFE, TFM modified PTFE, EPDM, NBR, FKM

Max. capacity and pressure Up to 220 I/min Up to 4 bar

## Wide range of applications

- >> Chemical industry
- >> Surface conditioning
- >> Water treatment
- >> Paint, print industry

- >> Pulp and paper industry
- >> Hygienic applications
- Mechanical industry
- >> Varnish industry

## **Options**

#### **Pressure switch**

Device monitoring discharge pressure and protecting against closing of the discharge valve. This is for protection against excessive rise of the pressure on the wet side which could result in damage of the pump.

### **Built-on frequency inverter**

Inverter allows full control over the operation of the pump by influencing motor speed. Changing motor speed affects pumping parameters.



#### **TXE** series

Tapflo metal and conductive plastic EODD pumps can be used in Ex-zone 1 explosion hazardous environments. The conductive material ensures that no electrostatic loads will be accumulated in the pump. The pump unit is equipped with an ATEX rated coupling, gearmotor and air treatment system.



## **Working principle**

The Tapflo electric diaphragm pump is driven by a gear-motor. In this type of pump there is a need to change rotary motion into reciprocating one. It is obtained by an eccentric shaft with a cam and piston. The rotary movement of the shaft (red part) is transferred to the reciprocating movement of the diaphragm shaft (yellow part).

#### Suction (chamber 1)

One diaphragm creates a suction action in one chamber (right side) when being pulled back from the housing.



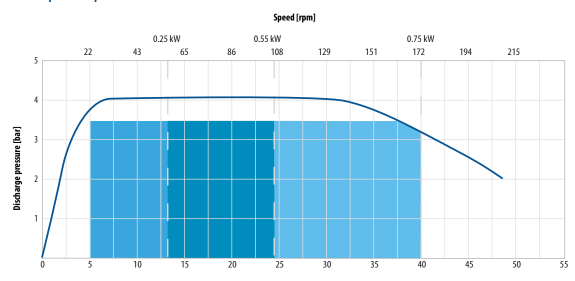
## Discharge (chamber 2)

The other diaphragm is being moved by the piston to the left. This action creates pressure in chamber.

# **Performance curves**

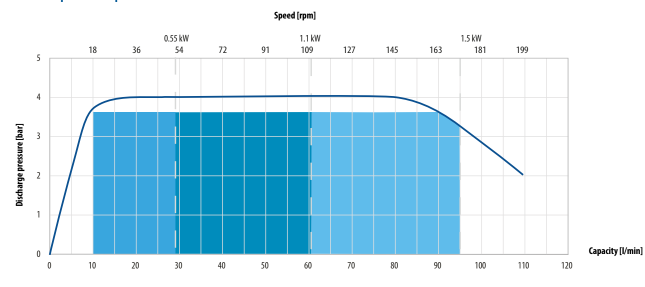
The performance curves are based on water. (T =  $20^{\circ}$ C,  $\rho$  = 1000 kg/m³, n = 2900 rpm). Blue area is recommended for continuous operation.

## TE50 | TE70 | TE80

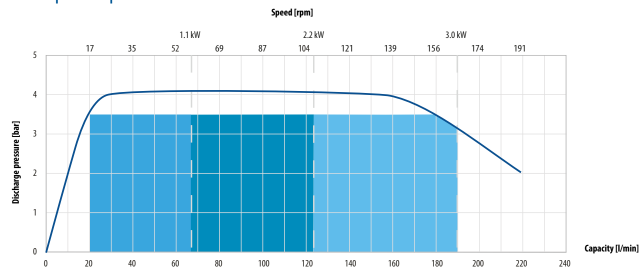


Capacity [l/min]

## TE100 | TE120 | TE125



TE200 | TE220 | TE225



# **Technical data**

Today todalor	PE & PTFE							
Technical data	TE50 P	TE100 P	TE200 P	TE50 T	TE100 T	TE200 T		
Max capacity* [l/min] / [US GPM]	48 / 12.7	110 / 29.1	220 / 58.1	48 / 12.7	110 / 29.1	220 / 58.1		
Max air pressure [bar] / [psi]	1.5 / 22 1.5 / 22		1.5 / 22	1.5 / 22	1.5 / 22	1.5 / 22		
Max discharge pressure [bar] / [psi]	4/58 4/58		4/58	4 / 58	4 / 58	4/58		
Max suction lift dry** [m] / [Ft]	3.5 / 11 4 / 13		3 / 9.8	3.5 / 11	4/ 13	3 / 9.8		
Max suction lift wet [m] / [Ft]	8/26	8/26	8/26	8/26	8/26	8/26		
Max size of solids ø in [mm] / [in]	4 / 0.16	6 / 0.24	10 / 0.39	4/0.16	6 / 0.24	10 / 0.39		
Maximum pump speed [cycles per minute]	172 @50Hz 206 @60Hz		164 @50Hz 200 @60Hz	172 @50Hz 206 @60Hz		164 @50Hz; 200 @60Hz		
Max liquid temp. with EPDM/NBR [°C] / [°F]	70 / 158	70 / 158	70 / 158	90 / 194	90 / 194	90 / 194		
Max liquid temp. with PTFE [°C] / [°F]	70 / 158	70 / 158	70 / 158	110 / 230	110 / 230	110/230		
Connection standard	1/2" BSP female thread (G)	1" BSP female thread (G)	1 1/2"BSP female thread (G)	1/2" BSP female thread (G)	1" BSP female thread (G)	1 1/2"BSP female thread (G)		

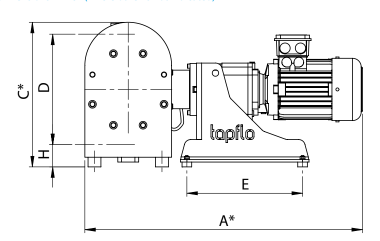
To desired date	Metal							
Technical data	TE70 S	TE120 S	TE220 S	TE70 A/C	TE120 A/C	TE220 A/C		
Max capacity* [l/min] / [US GPM]	48 / 12.7	110 / 29.1	220 / 58.1	48 / 12.7	110 / 29.1	220 / 58.1		
Max air pressure [bar] / [psi]	1.5 / 22 1.5 / 22		1.5 / 22	1.5 / 22	1.5 / 22	1.5 / 22		
Max discharge pressure [bar] / [psi]	4 / 58	4 / 58	4 / 58	4/58	4 / 58	4 / 58		
Max suction lift dry** [m] / [Ft]	3.5 / 11	4 / 13	3 / 9.8	3.5 / 11	4 / 13	3 / 9.8		
Max suction lift wet [m] / [Ft]	8/26	8/26	8/26	8/26	8/26	8/26		
Max size of solids ø in [mm] / [in]	4 / 0.16	6 / 0.24	10 / 0.39	4/0.16	6 / 0.24	10 / 0.39		
Maximum pump speed [cycles per minute]	172 @50Hz 206 @60Hz		164 @50Hz 200 @60Hz	172 @50Hz 206 @60Hz		164 @50Hz 200 @60Hz		
Max liquid temp. with EPDM/NBR [°C] / [°F]	90 / 194	90 / 194	90 / 194	90 / 194	90 / 194	90 / 194		
Max liquid temp. with PTFE [°C] / [°F]	110 / 230	110 / 230	110 / 230	110 / 230	110 / 230	110 / 230		
Connection standard	3/4" BSP female thread (G)	1" BSP female thread (G)	1 1/2" BSP female thread (G)	3/4" BSP female thread (G)	1" BSP female thread (G)	1 1/2"BSP female thread (G)		

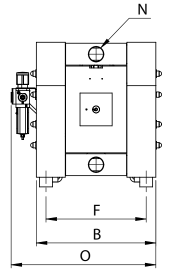
To the first date	Sanitary						
Technical data	TE80	TE125	TE225				
Max capacity* [l/min] / [US GPM]	48 / 12.7	110 / 29.1	220 / 58.1				
Max air pressure [bar] / [psi]	1.5 / 22	1.5 / 22	1.5 / 22				
Max discharge pressure [bar] / [psi]	4/58	4/58	4 / 58				
Max suction lift dry** [m] / [Ft]	3.5 / 11	4/13	3/9.8				
Max suction lift wet [m] / [Ft]	8/26	8/26	8/26				
Max size of solids ø in [mm] / [in]	4 / 0.16 18 / 0.7***	6 / 0.24 18 / 0.7***	10 / 0.39 51 / 2***				
Maximum pump speed [cycles per minute]	172 @5 206 @6		164 @50Hz 200 @60Hz				
Max liquid temp. with EPDM/NBR [°C] / [°F]	90 / 194	90 / 194	90 / 194				
Max liquid temp. with PTFE [°C] / [°F]	110 / 230	110 / 230	110 / 230				
Connection standard	DN 25 SMS 3017 tri-clamp	DN 38 SMS 3017 tri-clamp	DN 51 SMS 3017 tri-clamp				

 $<sup>^*</sup>$  = @ 60 Hz  $^{***}$  = With stainless steel valve balls, other materials may reduce suction. Please consult us in this matter.  $^{****}$  = Flap valve version

## **Dimensions**

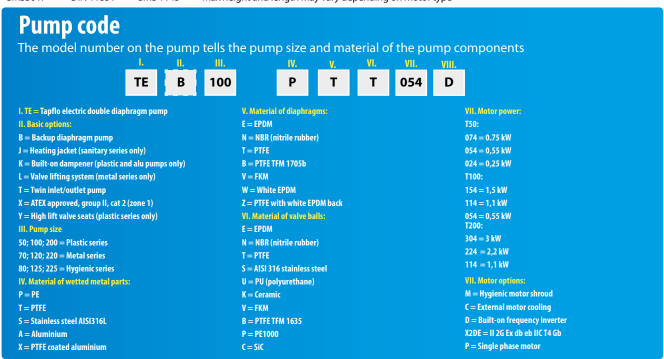
Dimensions in mm (where other is not indicated)
Dimensions in inch (where other is not indicated)





		Pump size								
		PE& PTFE			Metal			Sanitary		
		TE50	TE100	TE200	TE70	TE120	TE220	TE80	TE125	TE225
	A*	653 / 25.71	780 / 30.71	864 / 34.02	653 / 25.71	781 / 30.75	865 / 34.06	653 / 25.71	720 / 28.35	864 / 34.02
	В	244 / 9.61	256 / 10.08	372 / 14.65	244 / 9.61	246 / 9.69	351 / 13.82	244 / 9.61	234 / 9.21	351 / 13.82
	C*	246 / 9.69	322 / 12.68	450 / 17.72	275 / 10.83	325 / 12.80	453 / 17.83	370.6 / 14.57	434 / 17.09	639 / 25.16
	D	190 / 7.48	252 / 9.92	345 / 13.58	192 / 7.56	257 / 10.12	348 / 13.70	294 / 11.57	350 / 13.78	528 / 20.79
	E	290 / 11.42	330 / 12.99	360 / 14.17	290 / 11.42	330 12.99	360 / 14.17	290 / 11.42	390 / 15.35	450 / 17.72
	F	214 / 8.43	214 / 8.43	311 / 12.24	214 / 8.43	214 / 8.43	311 / 12.24	214 / 8.43	204 / 8.03	311 / 12.24
	Н	38 / 1.5	45 / 1.77	69 / 2.72	37 / 1.46	42 / 1.65	68 / 2.68	52 / 2.05	62 / 2.44	79 / 3.11
	BSP	1/2"	1"	1 ½"	3/4"	1"	1 ½"	-	-	-
	TC1	-	-	-	-	-	-	1"	1 ½"	2"
N	DIN <sup>2</sup>	-	-	-	-	-	-	DN25	DN40	DN50
	SMS <sup>3</sup>	-	-	-	-	-	-	25	38	51
	RJT	-	-	-	-	-	-	1″	1 1/2"	2"
0		312 / 12.28	335 / 13.19	450 / 17.72	300 / 11.81	305 / 12.01	406 / 15.98	298 / 11.73	310 / 12.20	398 / 15.67

<sup>1</sup> SMS3017 <sup>2</sup> DIN 11851 <sup>3</sup> SMS 1145 \*Max height and length may vary depending on motor type



Changes reserved without notice

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